# Preventing Pressure Injuries in AFO Users: A Novel Use for Liquid Cyanoacrylate Polymer Skin Protectant

**Quality Grant** 

Total Budget Requested "íð Uñíì

Katherine Earnest, MSN, RN, CRRNML Nurse ManagerSpinalCorCor

## Background, Significance, and Implications

Pressure injury prevention and reduction in acquired pressure injuries remains a key goal for

### Specific Aims

To implement a quality improvement project, using barrier forming noacrylate polymer skin protectant underneath rigid orthose with the goal of reducing acqueid pressure injuries.

### Methods, Timeline, & Outcomes Measured

We will design this as a quality improvement piect, providing the same studard of care to all patients. We plan to apply through the IRB for an exemption and letter stating that this project does not qualify as human subject research. The product to be used is the Cavilon Advanced Barrier Wand by 3M. This product has already been accepted as safe for use and is already in use throughout the facility.

The team will collaborate with using Informatics Coordinator,and/or other appropriate members of the Tw ()10 (n)-4w ()10 (n)-4w sw ()10 (n)M ct5irate

### References

Been, R.A., Bernatchez, S.F., Corlytadsak, D.M., Asmus, R.A., Ekholm, B.P., Parks (2016). In Vivo Methods to Evaluate a New Skin Protectant for Loss of Skin Integrity. Wound Repair & Regeneration, 24851-859.

Bernatchez, S.F., Mengistu, G.E., Eckholm, B.P., Sanghi, S., & Theiss, S.D. (2015). Reducing Friction on Skin at Risk: The Use of 3M Cavilon No Sting Barrier Film. Advances in Wound Care, 4(12), p.75710.

Brennan, M.R., Milne, C.T., Agrielinn, M., &lm,lm,rah &lm,lm,rah75lm,rah 0.9 1 ()f (rah(u)-7 c)1 (i)-3 (n